

NOTES:

1 ASSEMBLER IS TO PRINT LABEL INFORMATION AS SHOWN, USING ADHESIVE LABEL.

SPECIFICATIONS		5A L	ABEL	FCC I.D. WAS CB2440AHL5				
PERFORMANCE: PART MUST MEET TSZ0001G				REMOVE	IC WAS 279B-440AHL5 REMOVE PATENT INFO REMOVE JCI LOGO			
MATERIAL: FINISH: . .		REV 5	ECO No.	ALEMMEC	CHECKED AGOODMS	APPROVED AROGALB	18DEC13	
		REV	PEC BLOCK	DRAWN	TSM0500G	APPROVED	DATE	
			6798441 ABEL		AGOODMS LABEL CONTENT	`	,	
+ + THIRD ANGLE PROJECTION	ASME Y14.5M 1994	3	6721997	ALEMMEC	AGOODMS	AROGALB	040CT13	
GENERAL PART STANDARD NOTES UNLESS OTHERWISE SPECIFIED		2A L	ABEL ECO No. 6227548	UPDATE DRAWN ALEMMEC	CHECKED AGOODMS	(PATENT IN APPROVED AROGALB	IFO) DATE 14JAN13	
A. DIMENSIONS ARE IN MILLIMETERS. B. ELECTRONIC PART IS DATA MASTER. ELECTRONIC DRAWING IS MASTER FOR REQUIREMENTS, SPECIFICATIONS, AND TOLERANCES ONLY. ·ALL GRAPHIC MEASURED DATA IS TO BE TAKEN FROM THE NOMINAL PART FILE AT ITS LATEST REVISION LEVEL. ·UNDIMENSIONED FEATURES ARE TO MATCH THE CAD PART WITHIN: ★ GENERAL MOLDING TOLERANCES PER DIN 16901 AS MEASURED FROM DATUMS		RELEASE FOR PRODUCTION REV ECO NO. DRAWN CHECKED APPROVED DATE 1 5685689 ALEMMEC AWEISSM AROGALB 26MAR12 REVISION HISTORY Copyright 2002 Johnson Controls, Inc. Disclosure of any confidential/proprietary information contained in this document/material						
C. ANY PERMANENT OR TEMPORARY MATERIALS (LUBRICANTS, CUTTING OILS, MOLD RELEASE, RUST INHIBITORS, FASTENER COATINGS, PVC, ETC) USED ON THIS PART MUST BE COMPATIBLE WITH THE MATERIAL IN THIS COMPONENT AND ITS MATING COMPONENTS. D. SUBSTANCE USE RESTRICTIONS: THE GLOBAL AUTOMOTIVE DECLARABLE SUBSTANCES LIST (SEE http://www.gadsl.org) REGARDING PROHIBITED AND DECLARABLE SUBSTANCES APPLIES TO ALL MATERIALS USED IN THIS PART. CHARACTERISTIC SYMBOLS DESIGNATES SIGNIFICANT CHARACTERISTIC TO BE MONITORED PER F DESIGNATES PART MUST MEET FMVSS 302		without the express written permission of Johnson Controls, Inc. is NAME LBL 440A HMLK CPP CODE MASS SCALE PART No. REV						
		N/A	1.0 g DATA FORMAT CATIA V	4:1		00878	4	
DESIGNATES SIGNIFICANT CHARACTERISTIC TO BE MONITORED PER DESIGNATES CRIT CONTROL PLAN USING ATTRIBUTE GAUGING METHODS. DESIGNATES SIGNIFICANT CHARACTERISTIC TO BE MONITORED PER CONTROL PLAN. DESIGNATES SIGNIFICANT CHARACTERISTIC TO BE MONITORED PER CONTROL PLAN USING VARIABLE GAUGING METHODS. DESIGNATES CHARACTERISTIC TO BE CHECKED AT INITIAL/	ICAL CHARACTERISTIC TO BE MONITORED PER ICAL CHARACTERISTIC TO BE MONITORED PER ING ATTRIBUTE GAUGING METHODS. ICAL CHARACTERISTIC TO BE MONITORED PER ING VARIABLE MEASUREMENT OR GAUGING METHOD	C	1014064 CUSTOMER TO	1 OF 1	DWG No.	00878	5	